IN THE CLAIMS:

* Claims labeled by a "*" are not being amended herein and are being provided for the convenience of the Examiner and Applicant.

1. (Twice amended) A system on a server computer system, comprising:
a communications engine for establishing a communications link with a client;
security services coupled to the communications engine for determining client
privileges;

a web server for enabling the client to select a service from a set of available services, the set of available services based on the client privileges;

a [servlet] host engine coupled to the security services and to the web server for providing to the client[, based on the client privileges, an applet which] code that enables [I/O] communication with a selected service; and

a keysafe for storing [a] keys, each key for [establishing a connection] enabling communication between the client and a respective [with the] service from the set of available services.

- *2. (Once amended) The system of claim 1, wherein the communications engine uses SSL to create a secure communications link with the client.
- *3. The system of claim 1, wherein communications engine negotiates an encryption protocol for transferring messages to and from the client.
- *4. The system of claim 1, wherein the communications engine uses public key certificates for transferring messages to and from the client.
- 5. (Twice amended) The system of claim 1, wherein the security services use public key certificates to authenticate a user of the client to determine the client privileges.

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- 6. (Twice amended) The system of claim 1, wherein the security services examine the [client] identity of a user of the client and the level of authentication to determine the client privileges.
- 7. (Twice amended) The system of claim 1, wherein the security services examine a public key certificate to authenticate the client to determine the client privileges.
- 8. (Twice amended) The system of claim 1, wherein the security services use a digital signature to authenticate the client to determine the client privileges.
- (Twice amended) The system of claim 1, wherein the [servlet] host engine forwards to the client [a] security [applet] code for enabling the client to perform a security protocol recognized by the sepurity services.
- 10. (Twice amended) The system of claim 1, wherein one of the available services is secured by a firewall and one of the keys is configured to enable communication through the firewall.
- *11. (Once amended) The system of claim 1, further comprising a firewall for protecting the system.
- 12. (Twice amended) The system of claim 1, wherein [the] one of the keys includes an address identifying the location of the selected service.
- 13. (Twice amended) The system of claim 1, wherein the [applet] code uses a key to provide[s] to the client a direct connection with the selected service.

14. (Twice amended) The system of claim 1, further comprising a proxy [in communication] for communicating with the selected service, and wherein the [applet] code enables [I/O] the client to communicate with the proxy and [the] one of the keys enables the proxy to locate the selected service.

15. (Twice amended) A <u>computer-based</u> method comprising [the steps of]: establishing a communications link with a client; determining client privileges;

enabling the client to select a service from a set of available services, the set of available services based on the client privileges;

providing to the client[, based on the client privileges, an applet which] code that enables [I/O] communication with a selected service; and

retrieving a key from a set of keys, each key corresponding to a respective service from the set of available services the retrieved key for [establishing a connection with] enabling communication between the client and the selected service.

- *16. (Once amended) The method of claim 15, wherein establishing a communications link includes the step of using SSL to create a secure communications link with the client.
- *17. The method of claim 5, wherein establishing a communications link includes the step of negotiating an encryption protocol for transferring messages to and from the client.
- *18. The method of claim 15, wherein establishing a communications link includes the step of using public key certificates for transferring messages to and from the client.
- 19. (Once amended) The method of claim 15, wherein determining client privileges includes the step of using public key certificates to authenticate a user of the client.

- 20. (Once amended) The method of claim 15, wherein determining client privileges includes the step of examining [client] the identity of a user of the client and the level of authentication [to determine client privileges].
- *21. (Once amended) The method of claim 15, wherein determining client privileges includes the step of examining a public key certificate to authenticate the client.
- *22. (Once amended) The method of claim 15, wherein determining client privileges includes the step of using a digital signature to authenticate the client.
- 23. (Once amended) The method of claim 15, wherein establishing a communications link includes forwarding to the client [a] security [applet] <u>code</u> for enabling the client to perform a recognized security protocol.
- 24. (Twice amended) The method of claim 15, further comprising the step of using [the] one of the keys to communicate through a firewall to the selected service.
- *25. (Once amended) The method of claim 15, wherein the method is performed by a server and further comprising using a firewall to protect the server.
- 26. (Twice amended) The method of claim 15, wherein [the] one of the keys includes an address identifying the location of the selected service.
- *27. (Once amended) The method of claim 15, wherein providing includes the step of providing to the client a direct connection with the service.
- 28. (Twice amended) The method of claim 15, further comprising using a proxy [in communication] to communicate with the service, and wherein providing includes enabling [I/O] the client to communicate with the proxy.